Approved for use through 10/31/2002. OMB 0651-0031

a plus sign (+) in side this box $\rightarrow [+]$ U.S. Patent and Trademark Office: U.S. DEPARTMENT OF COMMERCE rsons are required to respond to a collection of information unless it contains a valid OMB control number

	e for form 1449.4/9/TO			Complete if Known			
INE	STRADERION I	NISCI	OSURE	Application Number	09/961,055		
Substitute for form 1449 A TO INFORMATION DISCLOSURE				Filing Date	September 24, 2001		
STATEMENT BY APPLICANT				First Named Inventor	Masaaki HIROKI et al.		
(use as many sheets as necessary)				Group Art Unit	2673		
				Examiner Name	Unassigned		
Sheet	1	of	1	Attorney Docket Number	0756-2367		

				U.S. PATENT DOCUMEN	rs	
Examiner Initials	Cite No.	U.S. Patent Document		Name of Patentee or Applicant of Cited	Date of Publication of Cited Document	Pages, Columns, Lines, Where Relevant Passages or Relevant Figures Appear
	•	Number	Kind Code ² (if known)	Document	MM-DD-YYYY	DE0.50
(1)		4,648,691		Oguchi et al.	03/10/1987	RECEIVED
V						SEP 3 0 2002
					7	echnology Center 2600

				FC	DREIGN PATENT DOC	UMENTS			
Examiner Initials*	Cite No. ¹	Foreign Patent Document Kind Code ³ Office ³ Number ⁴ (if known)			Name of Patentee or Applicant of Cited Document	Date of Publication of Cited Document MM-DD-YYYY	Pages, Columns, Lines, Where Relevant Passages or Relevant Figures Appear	T ⁶	
1		JР	56-094386			07/30/1981			Abstract
///		JР	62-219574			09/26/1987			Abstract
W		JP	63-237571			10/04/1888			Abstract
		JР	02-282728			11/20/1990		-	Abstract
		JР	03-012637*	1		01/21/1991			Abstract
		JР	64-018266*			01/23/1989			Abstract
			OTHER	PRIOR A	ART – NON PATENT LITE	RATURE DOCUMENTSs			
Examiner Initials	Cite No.1	Include name of the author (in CAPITAL LETTERS), title of the article (when appropriate), title of the item (book, magazine, journal, serial, symposium, catalog, etc.)., date, page(s), volume-issue number(s), publisher, city and/or country where published.							T ²
		T. Yanagisawa et al., "An MOS Array with Platinum Display Electrodes for Reflective Dynamic Scattering LCDs." SID 81 DIGEST, pp. 110-111, 1981.							
	-	Y. Oana et al., "A 240 X 360 Element Active Matrix LCD with Integrated Gate-Bus Drivers Using Poly-Si TFTs." SID 84 DIGEST, pp. 312-315, January 6, 1984.							
		Color Liquid Crystal Display, pp. 162-163, December 14, 1990.							
	Flat Panel Display 1991, pp. 66-67, January 1, 1991.							Concise Stmt.	
Flat Panel Display 1992, pp. 100-101, Nove					p. 100-101, Novembe	er 19, 1992.			Concise Stmt.

Examiner Date Signature Considered

^{*}EXAMINER: Initial if reference considered, whether or not citation is in conformance with MPEP 609. Draw line through citation if not in

conformance and not considered. Include copy of this form with next communication to applicant.

¹ Unique citation designation number. ² See attached Kinds of U.S. Patent Documents. ³ Enter Office that issued the document, by the two-letter code (WIPO Standard ST.3). ⁴ For Japanese patent documents, the indication of the year of the reign of the Emperor must precede the serial number of the patent document. ⁵ Kind of document by the appropriate symbols as indicated on the document under WIPO Standard ST.16 if possible. ⁶ Applicant is to place a check mark here if English language Translation is attached.
¹ Unique citation designation number. ² Applicant is to place a check mark here if English language Translation is attached.

I VOIL & J AMEN (N I	ent f Commerce	Atty Docket 0756-2367		Si-IN 00		
' \17'.	riademark Onice			Serial N . 09	0/961,055	
Patent and T	MENT	Applicants: Masaaki HIROKI et al.				
		Filing Date: September 24, 2001 Group Art Unit: N/A				
	J.S. PATENT I	DOCUMENTS				
Document Number	Date	Name	Class	Subclass	Filing Date (if appropriate)	
5,340,999	08/23/1994	Takeda et al.			<u> </u>	
FOI	REIGN PATEN	IT DOCUMENTS				
Document Number	Date	Country	Class	Subclass	<u>Translation</u> Yes No	
03-036767	02/18/1991	JP			Full Eng	
56-069864	06/11/1981	JP	†		Eng Abst	
59-141271	08/13/1984	JP			Eng Abst	
				Te ;	RECEIVED	
<u></u>		Date Considered	4/0			
	Document Number 5,340,999 FOI Document Number 03-036767 56-069864	U.S. PATENT Document Number 5,340,999 Document Number Date 03-036767 02/18/1991 56-069864 06/11/1981 59-141271 Document Number 08/13/1984	Document Number Date Name	Document Number Date Name Class	Document Number Date Name Class Subclass	